

TOOL DIVISION
KELSEY-HAYES
ORANGEBURG, S.C.



SPECIAL
INTRODUCTORY
OFFER...

*Patent No. 3125910

NEW CONFIGURATION
Loc-Rite WRENCH*
TURNS WITH TANGENTIAL FORCE
...FOR GREATER RELIABILITY,
SAFETY AND SAVINGS

REAP BIG PROFITS with the New *Loc-Rite* WRENCH from

TOOL DIVISION
KELSEY-HAYES
ORANGEBURG, S. C.



NEW DISPLAY SELLS THESE EXCLUSIVE FEATURES

- Eliminate distortion
- End mutilation
- Prevent galling
- Stop leaks
- Increase product reliability
- Decrease factory reworking
- Extend safety factor limits
- Reduce service call-backs



DISPLAY #81000-50 includes 6 sets *Loc-Rite* flare nut wrenches— $\frac{3}{8}$ " to $\frac{11}{16}$ ". Wrench openings are set at 30° angle. Wrenches are hot forged alloy steel, chrome plated and have a full polish finish. Roll kit is white vinyl with gold trim.

TANGENTIAL FORCE...A new way to turn...

Loc-Rite wrenches have a new configuration! They create a uniform tension between threads and sealing surfaces without distortion or mutilation of joined members. And, Tangential Force permits higher torques...and truer torque-tension relationships.

Introduced at the S.A.E. Show in January 1964, the new *Loc-Rite* wrench created instant interest. Now...We're offering you the opportunity to cash in on this new tool promotion.

DISPLAY #81000-50 is packed with 6 sets (3 wrenches each) with an easel type counter display. (Illustrated)

Part No.	Size
22323	$\frac{3}{8}$ x $\frac{7}{16}$
22325	$\frac{1}{2}$ x $\frac{9}{16}$
22327	$\frac{5}{8}$ x $\frac{11}{16}$

ORDER YOUR DISPLAY TODAY!

Mail your order to: